

Home | Login | Logout | Access Information | Alerts | Purchase History | 품 cart | Sitemap | Help

Welcome United States Patent and Trademark Office

Search Results

\_\_\_\_\_\_

**......................** 

⊠e-mail , ∰, painter tree-day

Results for "(((determine or identify or check) and (availability or unavailable) and (recipient or subscriber or..."

Your search matched 10 of 2341526 documents.

A maximum of 100 results are displayed. 100 to a page, sorted by Relevance in Descending order.

# Join IEEE Now Save 50%

### 

View Session History

New Search

### 

BEEF JNL

IEEE Journal or

Magazine

ET JNL

IET Journal or Magazine

AIP MIL

AIP Journal AVS Journal

AVS JNR. HEEE ONF

IEEE Conference

Proceeding

HET ONE

IET Conference Proceeding

1223 370

IEEE Standard

a

Indicates open access content

Modify Search Search 3 (((determine or identify or check) and (availability or unavailable) and (recipient or subscribe L Check to search only within this results set Display Format: O Citation O Citation & Abstract

IEEE/IET/AIP/AVS

Books

Educational Courses Application Notes [Beta]

IEEE/IET journals, transactions, letters, magazines, conference proceedings, AIP/AVS journals, and standards.

r view selected items | Select All | Deselect All

## Integrating multimodal message across heterogeneous networks

Liscano, R.; Impey, R.; Qinxin Yu; Abu-Hakima, S.;

Enterprise Networking Mini-Conference, 1997, ENM-97, In conjunction with the ICC-97., First IEEE

11-12 June 1997 Page(s):45 - 53

Digital Object Identifier 10.1109/ENM.1997.596869

Summary: We introduce a seamless massaging system for the management of personal messages. The aim of it is to intercept, filter, interpret, and deliver multi-modal messages (voice, fax, and/or e-mail

messages). Messages are delivered to the recipient regardl.....

AbstractPlus | Full Text: PDF(456 KB) - 3888 CNF

Rights and Permissions

#### 2. Tutorial 6: Security in SOA and Web Services

Bertino, E.; Martino, L.;

Web Services, 2006, ICWS '06, International Conference on

18-22 Sept. 2006 Page(s):xlv - xlv

Digital Object Identifier 10.1109/ICWS.2006.141

Summary: Security is today a relevant requirement for any distributed application, and in particular for these enabled by the Web such as e-health, e-commerce, and e-learning. It is thus crucial that the use of Web services, stand-alone or composed, provide s.....

AbstractPlus | Full Text: PDF(40 KB) - ISSE ONE

Rights and Permissions

#### 3. Security in SOA and Web Services

Bertino, E.; Martino, L.;

Services Computing, 2006, SCC '06, IEEE International Conference on

Sept. 2006 Page(s):xli - xli

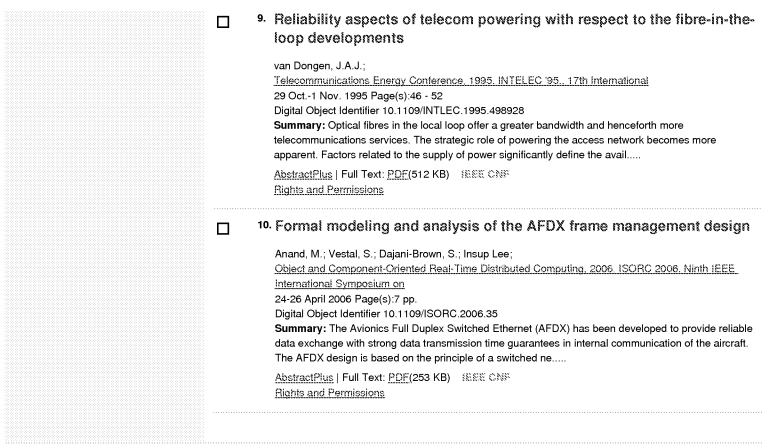
Digital Object Identifier 10.1109/SCC.2006.85

Summary: Security is today a relevant requirement for any distributed application, and in particular for these enabled by the Web such as e-health, e-commerce, and e-learning. It is thus crucial that the use of Web services, stand-alone or composed, provide s.....

AbstractPlus | Full Text: PDF(28 KB) | INNE CNIF

Rights and Permissions

	Perttunen, M.; Riekki, J.; Koskinen, K.; Tahti, M.; Collaborative Technologies and Systems, 2005. Proceedings of the 2005 International Symposium on 20-20 May 2005 Page(s):305 - 312 Digital Object Identifier 10.1109/ISCST.2005.1553327 Summary: In a ubiquitous context-aware system, the context of the users can be employed in managing communications. Instant messaging systems utilize awareness in communication and are commonly used to coordinate workplace collaborations. We describe a contex  AbstractPlus   Full Text: PDF(2103 KB)
	Vaughan-Nichols, S.J.;  Computer  Volume 36, issue 10, Oct. 2003 Page(s):11 - 13  Digital Object Identifier 10.1109/MC.2003.1236463  Summary: Presence technology has long been an integral part of instant messaging. The technology lets users determine if their contacts are online, signed onto their IM applications, and ready to receive messages. This makes IM different from traditional form  AbstractPlus   Full Text: PDF(296 KB)
	Gansterer, Wilfried N.; Janecek, Andreas G.K.; Lechner, Peter;  Availability, Reliability and Security, 2007. ARES 2007. The Second International Conference on 10-13 April 2007 Page(s):43 - 52  Digital Object Identifier 10.1109/ARES.2007.20  Summary: A three-component architecture for the classification and filtering of unsolicited bulk and commercial e-mail ("spam") is introduced. The first component, an enhanced self-learning variant of greylisting, sets the stage for the following feature extr  AbstractPlus   Full Text: PDF(409 KB)   SEES CONTINUE   Full Text: PDF(409 KB)   Full Text: PDF(409 KB
	7. Grassmannian Packings for Efficient Quantization in MIMO Broadcast Systems  Ashikhmin, Alexei; Gopalan, RaviKiran; Information Theory, 2007. ISIT 2007. IEEE International Symposium on 24-29 June 2007 Page(s):1811 - 1815 Digital Object Identifier 10.1109/ISIT.2007.4557484  Summary: It is well known that availability of the channel state information (CSI) at the transmitter significantly increases the throughput of MIMO broadcast systems. For even larger increase of the throughput it is important to identify and to transmit to r  AbstractPlus   Full Text: PDF(904 KB)   NESS CNF   Rights and Permissions
	8. The RUNE project: the integrity performances of GNSS-based railway user navigation equipment  Albanese, A.; Marradi, L.; <u>Rail Conference, 2005, Proceedings of the 2005 ASME/IEEE Joint</u> 16-18 March 2005 Page(s):211 - 218  Summary: The RUNE project (railway user navigation equipment) is aimed at demonstrating the use of GNSS integrity and safety of life service characteristics for defining a satellite-based system to perform train location for safe railway applications. ALS-Lab  AbstractPlus   Full Text: <u>PDF</u> (505 KB)   SEE CNF  Rights and Permissions



Help Contact Us Privacy & Security IEEE.org

🛮 [inspec]

© Copyright 2009 IEEE - All Rights Reserved